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C07H 23/00, 5/10, 9/04, 5/04, 7/06, 15/207, 7/04 (21) International Application Number: PCT/AU00/00025 (22) International Filing Date: 18 January 2000 (18.01.00) (30) Priority Data: PP 8230 18 January 1999 (18.01.99) AU (71) Applicant (for all designated States except US): ALCHEMIA PTY. LTD. (AU/AU); P.O. Box 4062, St Lucia South, QLD 4067 (AU). DEKARY, Qual [HU/AU]; 51 Tekato Struct, Westlake, QLD 4076 (AU). BEARY, Qual [Hu/AU]; 51 Tekato Struct, Westlake, QLD 4076 (AU). BEARY, Stuce, Issue, QLD 4076 (AU). (74) Agent: GRIFFITH HACK; 509 St Kilda Road, Melbourne, VIC 3004 (AU).	(51) International Patent Classification 7:		(11) International Publication Number: We	0 00/42057
SR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, ES, FI, GB, GD, GE, GH, GM, HU, DI, DI, NI, NI, SI, NI, SE, FI, GB, GD, GE, GH, GM, HU, DI, DI, NI, NI, SI, NI, CR, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MM, MM, MN, NN, NN, NN, PL, PT, RO, RI, SD, SE, SG, SI, SK, SI, TJ, TM, TR, TT, TZ, UA, UW, MI, MG, MK, MM, MM, MM, NN, NI, NI, NI, TZ, UA, UW, LS, MW, SD, SI, SZ, TZ, UG, ZW), Durasian patent (AY, BY, KG), KZ, MD, RU, TI, TZ, UA, UW, CT, BY, KG, KZ, MD, RU, TI, TZ, UA, UW, CT, BY, KG, KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, MB, EUDGAN patent (AY, BY, KG), KZ, MD, RU, TI, TW, TY, TZ, UA, UW, LS, MW, SD, SI, SZ, TZ, UG, ZW), EURISIAN patent (AY, BY, KG), KZ, MD, RU, TI, TW, LD, LW, LS, LW, LS	C07H 23/00, 5/10, 9/04, 5/04, 7/06, 15/207, 7/04	A1	(/	2000 (20.07.00
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(57) Abstract

The invention provides collections of orthogonally-protected monosaccharides as universal building blocks for the synthesis of glycoconjugates of non-carbohydrate molecules, neo-glycoconjugates and oligosaccharides. This orthogonal protection strategy allows for the specific deprotection of any substituent on the saccharide ring, and greatly facilitates targeted or library-custed darbohydrate-related syntheses. In particular, the invention provides a universal monosaccharide building block of General Formula (I) or General Formula (B) or denoted hybrid provides a large protection of the second of the control of th absent when X1 is hydrogen, CH3 or N3.